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## THE STATE OF THE ARTS OF COMPUTATIONAL DYNAMICS OF DISCRETE SYSTEMS

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**Abstract** Computational dynamics of discrete systems(or computational methods of system dynamics) has developed rapidly out of China in recent 10 years. The current development of this field is reviewed in this paper. A detailed introduction to its research, scopes and tasks is also given.

**Keywords** general mechanics; computational mechanics; multi-rigid-body dynamics; digital simulation

## 粘度专业委员会成立并举行第1届学术交流会

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为促进我国有关粘度分析仪器及其应用技术的发展, 加强从事粘度分析仪器的研究、开发、生产、教学及使用等各方面科技工作者之间的学术交流和技术合作, 中国仪器仪表学会分析仪器学会经过近1年来的酝酿筹备, 于1988年12月9日至11日在成都成立了粘度专业委员会(主任委员: 武宝琦, 成都仪器厂; 副主任委员: 陈惠钊, 中国计量院国家标准物质中心), 并举行了第1届学术交流会。会议期间代表们还讨论了“粘度分析仪器‘八五’期间的发展意见”, “粘度计2000年产品振兴目标的研究”, 并拟于两年后召开第2届粘度分析仪器学术交流会。

钱民全供稿